# **Refine Search**

# Search Results -

Terms	Documents
L1 and L6	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database

Database:

JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L7		
	Refine Search	
		=







# Search History

DATE: Saturday, July 31, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB, U	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR	=YES; OP=OR	
<u>L7</u>	11 and L6	0	<u>L7</u>
<u>L6</u>	ir adj transmitting adj glass	37	<u>L6</u>
<u>L5</u>	11 and L4	0	<u>L5</u>
<u>L4</u>	threat	20831	<u>L4</u>
<u>L3</u>	l1 and L2	0	<u>L3</u>
<u>L2</u>	(ir or optical) adj signal	85394	<u>L2</u>
<u>L1</u>	jam adj head	59	L1

**END OF SEARCH HISTORY** 

### 10632211 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10632211 on August 02, 2004

r

s

r

```
6 244/3.16
                  (2 OR, 4 XR)
         Class
                 244 : AERONAUTICS
         244/3.1
                       MISSILE STABILIZATION OR TRAJECTORY CONTROL
         244/3.15
                      .Automatic quidance
         244/3.16
                       .. Optical (includes infrared)
 2
     65/335
                  (0 OR, 2 XR)
        Class
                 065 : GLASS MANUFACTURING
         65/335
                       GLASS FURNACE WITH FURNACE CHARGING MEANS
    250/203.6
                 (0 OR, 2 XR)
                 250: RADIANT ENERGY
        Class
         250/200
                       PHOTOCELLS; CIRCUITS AND APPARATUS
        250/201.1
                      .Photocell controls its own optical systems
                       .. Following a target (e.g., a star or
        250/203.1
                            instrument pointer or other object) other
than a pattern
        250/203.3
                       ... Self-luminous target
                       ....Airborne target, or spaceborne target othe
        250/203.6
                          than the sun (e.g., star or missile)
   250/227.23
                  (0 OR, 2 XR)
        Class
                 250 : RADIANT ENERGY
        250/200
                       PHOTOCELLS; CIRCUITS AND APPARATUS
                       .Optical or pre-photocell system
        250/216
        250/227.11
                       ..Light conductor
        250/227.23
                       ...With spectral frequency/wavelength
                          discrimination
   250/339.08
                  (0 OR, 2 XR)
                250 : RADIANT ENERGY
        Class
        250/336.1
                       INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                               SIGNALLING
        250/338.1
                       .Infrared responsive
        250/339.01
                       ..With selection of plural discrete wavelength
                             or bands
        250/339.06
                       ...With radiation source
        250/339.07
                       ....Including spectrometer or spectrophotomete
        250/339.08
                       .....Including Fourier transform infrared
```

Page 1

# 10632211\_CLSTITLES spectrometry

2	250/339.11 (0 OR, 2 XR) Class 250: RADIANT ENERGY 250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC SIGNALLING			
S	250/338.1 .Infrared responsive 250/339.01With selection of plural discrete wavelength			
m	or bands 250/339.06With radiation source 250/339.11Measuring infrared radiation reflected fro			
	sample			
2	250/504R (1 OR, 1 XR) Class 250: RADIANT ENERGY 250/493.1 RADIANT ENERGY GENERATION AND SOURCES 250/503.1 .With radiation modifying member 250/504RUltraviolet or infrared source			
2	250/526 (0 OR, 2 XR) Class 250: RADIANT ENERGY 250/526 MISCELLANEOUS			
2	356/139.04 (2 OR, 0 XR)  Class 356: OPTICS: MEASURING AND TESTING  356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT  356/139.04 .Automatic following or aligning while  indicating measurement			
2	385/116 (1 OR, 1 XR) Class 385: OPTICAL WAVEGUIDES 385/115 OPTICAL FIBER BUNDLE 385/116 .Imaging (i.e., with coherent fiber structure and includes shaping, enhancing, and correc			
ting)				
2	385/117 (2 OR, 0 XR) Class 385: OPTICAL WAVEGUIDES 385/115 OPTICAL FIBER BUNDLE 385/116 .Imaging (i.e., with coherent fiber structure and includes shaping, enhancing, and corre			
ctin	g) 385/117For fiber scope (endoscope)			
2	385/33 (0 OR, 2 XR) Class 385: OPTICAL WAVEGUIDES Page 2			

	385/15 385/31 385/33	10632211_CLSTITLES WITH OPTICAL COUPLER .Input/output couplerLens
2	398/36 Class 398/9 398/25 398/36	(0 OR, 2 XR) 398: OPTICAL COMMUNICATIONS DIAGNOSTIC TESTING .Determination of communication parameterCollision detection

# 10632211 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10632211 on August 02, 2004

# Original Classifications

- 2 244/3.16
- 2 356/139.04
- 2 385/117

### Cross-Reference Classifications

- 4 244/3.16
- 2 65/335
- 2 250/203.6
- 2 250/227.23
- 2 250/339.08
- 2 250/339.11
- 2 250/526
- 2 385/33
- 2 398/36

### Combined Classifications

- 6 244/3.16
- 2 65/335
- 2 250/203.6
- 2 250/227.23
- 2 250/339.08
- 2 250/339.11
- 2 250/504R
- 2 250/526
- 2 356/139.04
- 2 385/116
- 2 385/117
- 2 385/33
- 2 398/36